## UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 7,072,124 B2

Page 1 of 2

APPLICATION NO.: 10/602128 DATED

: June 24, 2003

INVENTOR(S)

: Wilt et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

## IN THE SPECIFICATION

Title Page (74), Col. 2, reads "Wood Herron & Evans, LLP" and should read -- Wood, Herron & Evans, LLP -- .

Col. 2, lines 24-26, reads "...a first pair of...are defined by..., and a second pair of...are defined by..." and should read -- ...a first pair of...is defined by..., and a second pair of...is defined by... -- .

Col. 4, line 20, table 1 headings, reads "... $\eta^d$ ...; ... $\nu_d$ ...; ...Diameter..." and should read -- "...η<sub>d</sub>...; ...ν<sup>d</sup>...; ...Max Diameter... -- .

Col. 4, line 30, reads "... are given in millimeters, Roman numerals..." and should read -- ... are given in millimeters. Roman numerals... -- .

Col. 4, line 43, reads "...with minimal affect on the performance of..." and should read --...with minimal effect on the performance of... --.

Col. 5, line 64, reads "...D<sub>1</sub>, D<sub>1</sub> etc. represent the..." and should read -- ...D<sub>1</sub>, D<sub>2</sub>, etc. represent the...-.

Col. 7, lines 10, reads "...features similar to the..." and should read -- ...features similar to the... -- .

Col. 7, line 11, reads "...of FIGS. 3A-38 are..." and should read -- ...of FIGS. 3A-3B

Col. 7, line 22, reads "...to a users eyes." and should read -- ...to a user's eyes. -- .

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## **IN THE CLAIMS**

Col. 8, line 25-26, claim 1, reads "... $\eta_d$  is the abbe dispersion number..." and should read -- ... $v^d$  is the abbe dispersion number... -- .

Col. 9, lines 4 and 6, claim 2, reads "...S=4.1...; ...S=13.59..." and should read -... $S_1=4.1...$ ;  $S_2=13.59...$  -.

Signed and Sealed this

Second Day of January, 2007

JON W. DUDAS
Director of the United States Patent and Trademark Office